



T112

A spazzole e compound

Brush with Compound
Con escobillas y compound

TR112

A spazzole con AVR

Brush with AVR
Con escobillas y AVR

IT | Caratteristiche tecniche

T112

Tensione standard
50Hz: 230/400V, 240/415V
60Hz: 127/220V, 220/380V
Altri valori a richiesta

Classe d'isolamento H

Protezione IP 23

T.H.D. ≤ 5%

Precisione tensione ± 5% (cosφ = 0,9)

Capacità di spunto (Icc ≥ 4In)

Optional Quadro elettrico, Carica batterie

TR112

Tensione standard
50Hz: range 230÷240/400÷415V
60Hz: 127/220V, 220/380V
Altri valori a richiesta

Classe d'isolamento H

Protezione IP 23

T.H.D. ≤ 5%

Precisione tensione ± 1,5% (indipendentemente dal cosφ)

Capacità di spunto (Icc ≥ 3In)

Optional Quadro elettrico, Carica batterie

Regolatore automatico di tensione AVR 860

- Provvisto di protezioni per Sottovelocità, Massima tensione, Massima corrente di eccitazione, Sovraccarico prolungato (max kVA)
- Possibilità di regolare la tensione a distanza

EN | Technical characteristics

T112

Standard voltage
50Hz: 230/400V, 240/415V
60Hz: 127/220V, 220/380V
Other voltages on request

Insulation class H

Protection IP 23

T.H.D. ≤ 5%

Voltage accuracy ± 5% (cosφ = 0,9)

Starting capacity (Icc ≥ 4In)

Optional Electrical panel, Battery charger

TR112

Standard voltage
50Hz: range 230÷240/400÷415V
60Hz: 127/220V, 220/380V
Other voltages on request

Insulation class H

Protection IP 23

T.H.D. ≤ 5%

Voltage accuracy ± 1,5% (regardless of cosφ)

Starting capacity (Icc ≥ 3In)

Optional Electrical panel, Battery charger

Automatic Voltage Regulator AVR 860

- Supplied with protections for Underspeed, Maximum voltage, Maximum excitation current, Prolonged overload (max kVA)
- Remotely adjustable voltage regulator

ES | Características técnicas

T112

Voltaje estándar
50Hz: 230/400V, 240/415V
60Hz: 127/220V, 220/380V
Otros valores a pedido

Clase de aislamiento H

Protección IP 23

T.H.D. ≤ 5%

Precisión del voltaje ± 5% (cosφ = 0,9)

Capacidad de arranque (Icc ≥ 4In)

Optional Cuadro eléctrico, Carga baterías

TR112

Voltaje estándar
50Hz: gama 230÷240/400÷415V
60Hz: 127/220V, 220/380V
Otros valores a pedido

Clase de aislamiento H

Protección IP 23

T.H.D. ≤ 5%

Precisión del voltaje ± 1,5% (independientemente de cosφ)

Capacidad de arranque (Icc ≥ 3In)

Optional Cuadro eléctrico, Carga baterías

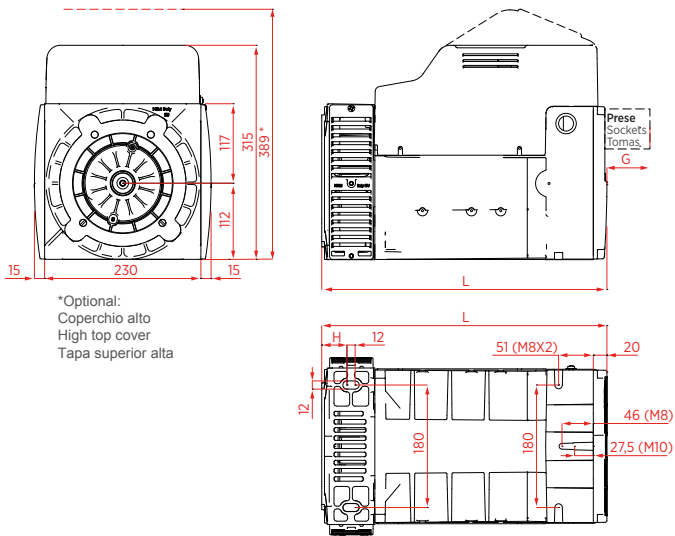
Regulador electrónico AVR 860

- Equipado con protecciones para Sub-velocidad, Máxima tensión eléctrica, Máxima corriente de excitación, Sobrecarga prolongada (max kVA)
- Posibilidad de regulación de la tensión a distancia

Modello Model Modelo	Potenza Output Power Potencia		Potenza assorbita Driving Power Potencia absorbida		Potenza Output Power Potencia		Potenza assorbita Driving Power Potencia absorbida		Peso Weight Peso		
	3 ph cosφ 0,8 [kVA]	1 ph λ cosφ 1 [kVA]	4/4 - cosφ 0,8 [kW]	η %	3 ph cosφ 0,8 [kVA]	1 ph λ cosφ 1 [kVA]	4/4 - cosφ 0,8 [kW]	η %	cone [kg]	B34 [kg]	SAE [kg]
	50Hz - 3000rpm				60Hz - 3600rpm						
T112 SA	12,0	6,0	11,7	82,0	15,0	7,5	14,5	83,0	44,0	45,5	46,5
T112 SB	13,5	7,0	13,0	83,0	17,0	8,5	16,2	84,0	49,0	50,5	51,5
T112 SC	16,0	8,0	15,2	84,0	20,0	10,0	18,8	85,0	55,0	56,5	57,5
T112 MA	20,0	10,0	18,6	86,0	25,0	12,5	23,0	87,0	67,0	68,5	69,5
T112 MC	25,0	12,0	23,1	86,5	30,0	15,0	27,4	87,5	73,0	74,5	75,5
TR112 SA	11,0	5,5	10,6	83,0	13,5	6,5	12,9	84,0	40,0	41,5	42,5
TR112 SB	13,0	6,5	12,4	84,0	17,0	8,0	16,0	85,0	45,0	46,5	47,5
TR112 SC	15,0	7,5	14,1	85,0	20,0	10,0	18,6	86,0	52,0	53,5	54,5
TR112 MA	20,0	10,0	18,4	87,0	25,0	12,0	22,7	88,0	63,0	64,5	65,5
TR112 MC	22,0	11,0	20,2	87,0	---	---	---	---	69,0	70,5	71,5

CONE

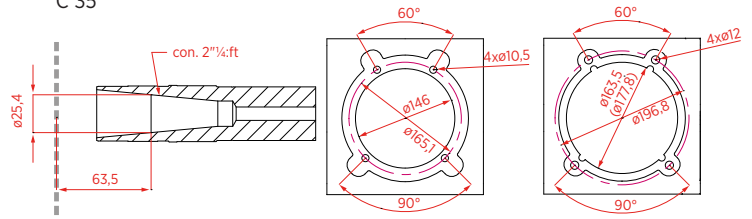
Overall Dimensions
Dimensiones



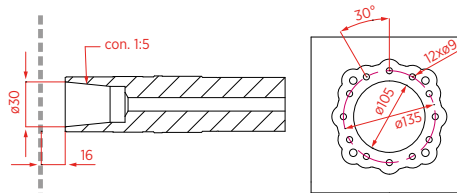
J609b

C 22
C 25,4
C 35

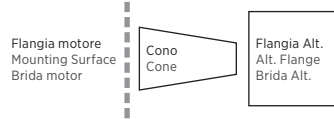
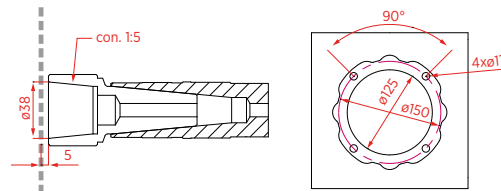
Fl. 163,5
Fl. 177,8



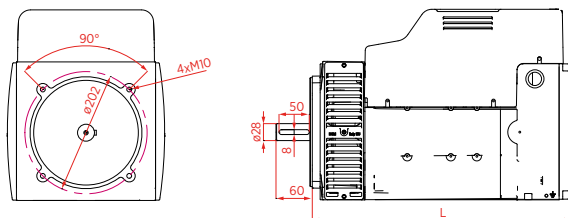
C 30



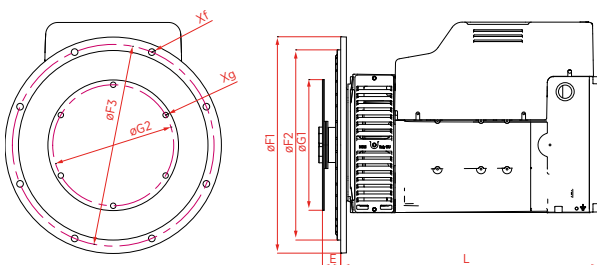
C 38



B34



SAE



SAE	Flangia Flange Brida			
	ØF1	ØF2	ØF3	Xf
	[mm]			
5	358	314,33	333,4	Ø11 (8)
4	405	361,95	381,0	Ø11 (12)

SAE	Giunto Joint Junta			
	ØG1	ØG2	E	Xg
	[mm]			
6,5	215,9	200,02	30,2	Ø9 (6)
7,5	241,3	222,25	30,2	Ø9 (8)

	J609b - C 30		C 38		B34		SAE	
	L	H	L	H	L	H	L	H
	[mm]							
T-TR112 S-	419	37	439	57	428	46	431	49
T-TR112 MA	474	37	494	57	483	46	486	49
T-TR112 MC	489	37	509	57	498	46	501	49

Prese Sockets Tomas	G
Schuko	10
CEE 16A	52
CEE 32A	64
NEMA	0

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